PATENT ABSTRACTS OF JAPAN

(11)Publication number:

06-322849

(43) Date of publication of application: 22.11.1994

1/684 (51)Int.CI. E04B

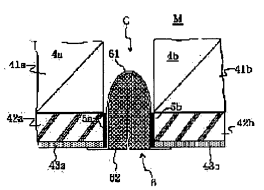
(21) Application number: **05-113301** (71)Applicant: SEKISUI CHEM CO LTD (22)Date of filing: 14.05.1993 (72)Inventor: MORITA MASANORI

(54) WATERPROOF STRUCTURE OF VERTICAL OUTER WALL JOINT, WATERPROOF CONSTRUCTION METHOD, AND GASKET APPLIED THERETO

(57) Abstract:

PURPOSE: To allow easy and quick construction, and ensure waterproofness.

CONSTITUTION: In the waterproof construction of a vertical outer wall joint M formed between a wall panel 4a and the adjacent wall panel 4b, viscous butyl rubber films 5a, 5b are self-fitted to the vertical header surface of the wall panel 4a and the vertical header surface of the adjacent [418 wall panel 4b which are mutually opposed with a joint clearance G. A vertically long plate gasket 6 is inserted between the butyl rubber films 5a, 5b from the outdoor side, and adhered and fixed to the butyl rubber films 5a, 5b. The gasket 6 is formed of the layer constitution consisting of an elastic plate rubber foamed body 62 and a film throating material 61, and the throating material 61 is vertically folded and superposed in the state forming a protruding surface, and press-fitted into the joint clearance G with the protruding top part as the head.



LEGAL STATUS

25.11.1999 [Date of request for examination] 14.03.2001

Date of sending the examiner's decision of

rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

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